```
{
       "name": "Tatooine",
       "diameter": "10465 km",
       "star": "Tatoo I & Tatoo II",
       "distance": "43000 light years from galactic core",
"https://www.nasa.gov/sites/default/files/images/587837main Kepler16 transit art2 full.jpg",
       "moons": 3
   },
        "name": "Pern",
        "diameter": "measurement is under dispute",
        "star": "Alpha Sagittarius (a.k.a. Rukbat)",
        "distance": "Varies - find a library",
        "image": "https://www.nasa.gov/centers/langley/images/content/698148main_Brains_904_2.jpg",
        "moons": 2
    },
        "name": "Saturn/Titan",
        "diameter": "5149.5 km",
        "star": "Sol",
        "distance": "1.4 billion km from Earth",
        "image": "https://solarsystem.nasa.gov/system/resources/detail files/16278 PIA20016.jpg",
        "moons": 0
    },
        "name": "Mars",
        "diameter": "6779 km",
        "star": "Sol",
        "distance": "225 million km from Earth",
        "image": "https://mars.nasa.gov/system/resources/detail files/7808 global-color-views-mars-
PIA00407-full2.jpg",
        "moons": 2
    },
        "name": "K2-18b",
        "diameter": "34500 km",
        "star": "K2-18",
        "distance": "110 light years from Earth",
        "image": "https://www.nasa.gov/sites/default/files/thumbnails/image/heic1916a.jpg",
        "moons": "unknown"
    },
        "name": "Jupiter/Europa",
        "diameter": "3,121.6 km",
        "star": "Sol",
        "distance": "628.3 million km from Earth",
        "image": "https://apod.nasa.gov/apod/image/1609/Europa_Galileo_960.jpg",
        "moons": 0
    }
]
```